

HYDROSTATIC POWER

THE TZUY TURBINE HYDROSTATIC ELECTRIC POWER PLANT

The TWIN-ROTOR TZUY TURBINE when submerged at 30 meters depths of water will have a water pressure of 60 psia (pounds per square inch absolute). The weakest part of the TZUY TURBINE that is pushable or rotatable is the power side of the blade. The powerful "Kinetic energy" of water at the bottom will enter the TWIN TURBINE through the strainer. It will push the power side of the blade in a rotary motion. When the blade hide as it rotate the used water will be trapped in the semi-circular canals. As the blade return to complete the cycle the trapped used water will be squeezed out by the exhaust side of the blade up to the surface of water.

ATMOSPHERIC PRESSURE
14.7 pounds per square inch
at sea level

The big difference of inequality of two opposing forces will exist inside the TWIN-ROTOR TZUY TURBINE that's why it will continuously rotate.

